



Culturing Human Embryonic Stem Cells in Feeder-Free Conditions

Journal: Cold Spring Harbor Protocols

Publication Year: 2008

Authors: S L McElroy, R A Reijo-Pera

PubMed link:

Funding Grants: Stanford CIRM Training Program

Public Summary:

Scientific Abstract:

 $\textbf{Source URL:} \ https://www.cirm.ca.gov/about-cirm/publications/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-conditions/culturing-human-embryonic-stem-cells-feeder-free-condition-grant-free-cells-feeder-free-cells-f$